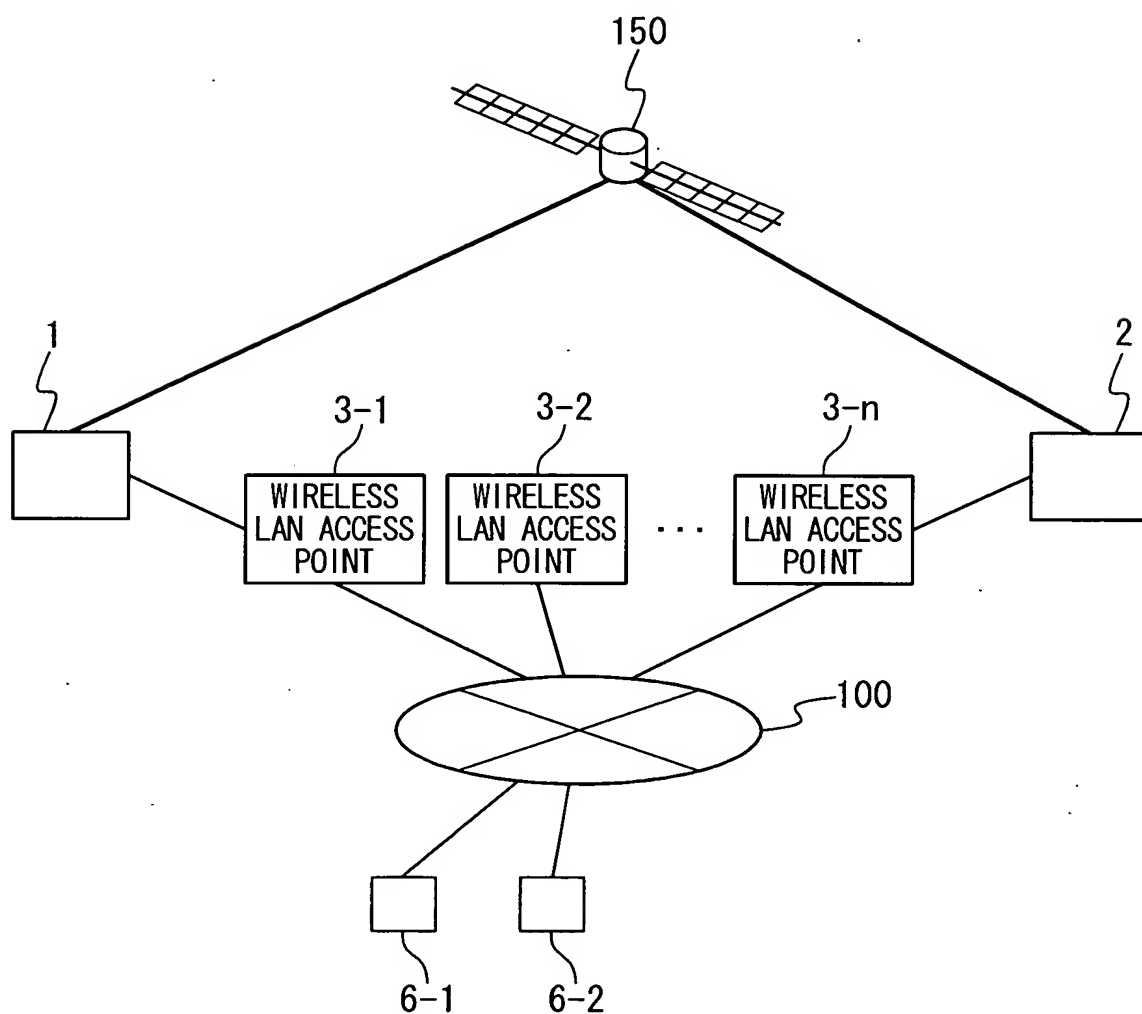
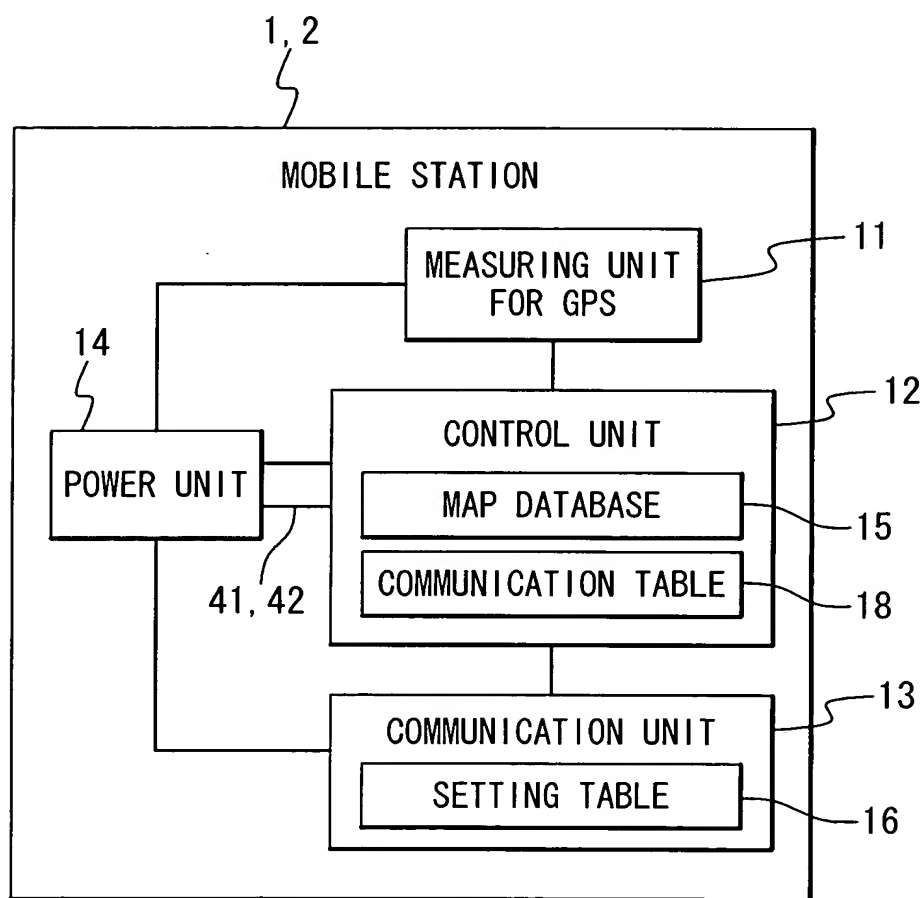


F i g . 1



F i g . 2



F i g . 3

18  
↓

41  
↓

42  
↓

43  
↓

44  
↓

45  
↓

NAME DATA	DATA OF TELEPHONE NUMBER	DATA OF ELECTRICAL MAIL ADDRESS	DATA OF FACSIMILE NUMBER	KEYWORD
:	:	:	:	:

F i g . 4

The diagram illustrates the structure of MAP DATA. At the top, the title "MAP DATA" is centered. Below it is a table with four columns: "WIRELESS LAN ACCESS POINT", "POSITION SETTING DATA", "CONNECTION DATA", and "SERVICE DATA". The rows are labeled 3-1, 3-2, and 3-n. Ellipses between the first and second rows indicate intermediate entries. Ellipses within each row indicate additional entries. Curved arrows point from labels 20, 21, 22, and 40 to the first, second, third, and fourth columns respectively. A curved arrow also points from label 15A to the top right corner of the table.

MAP DATA			
WIRELESS LAN ACCESS POINT	POSITION SETTING DATA	CONNECTION DATA	SERVICE DATA
3-1			
3-2			
:	:	:	:
3-n			

Fig. 5

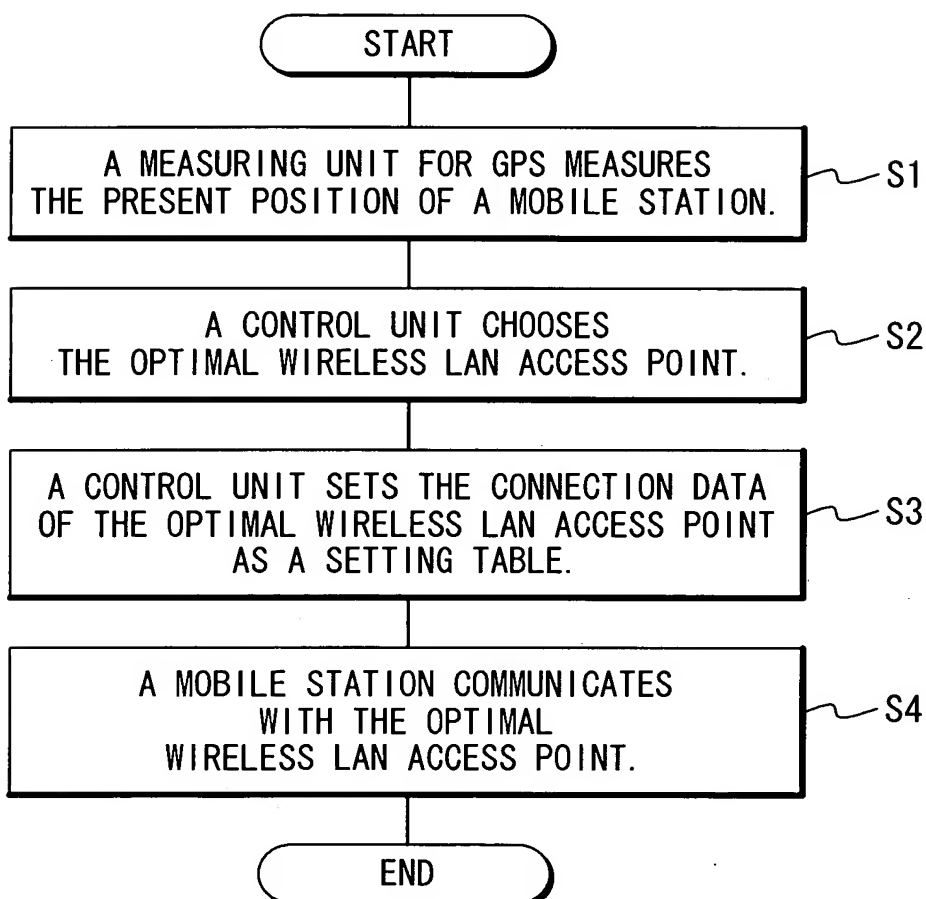
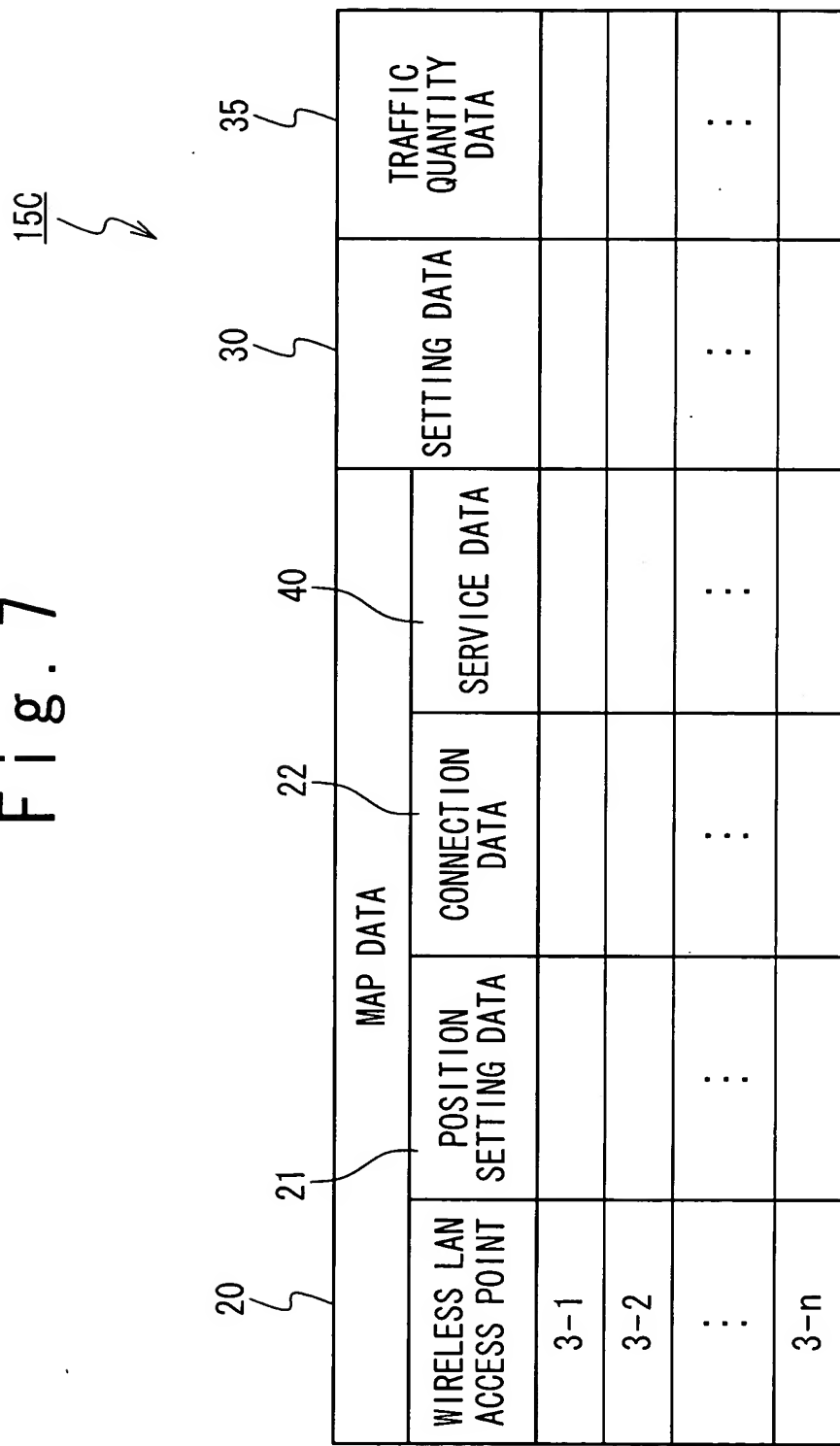


Fig. 6

15B

WIRELESS LAN ACCESS POINT	POSITION SETTING DATA	CONNECTION DATA	SERVICE DATA
3-1			
3-2			
:	:	:	
3-n			

Fig. 7



F i g . 8

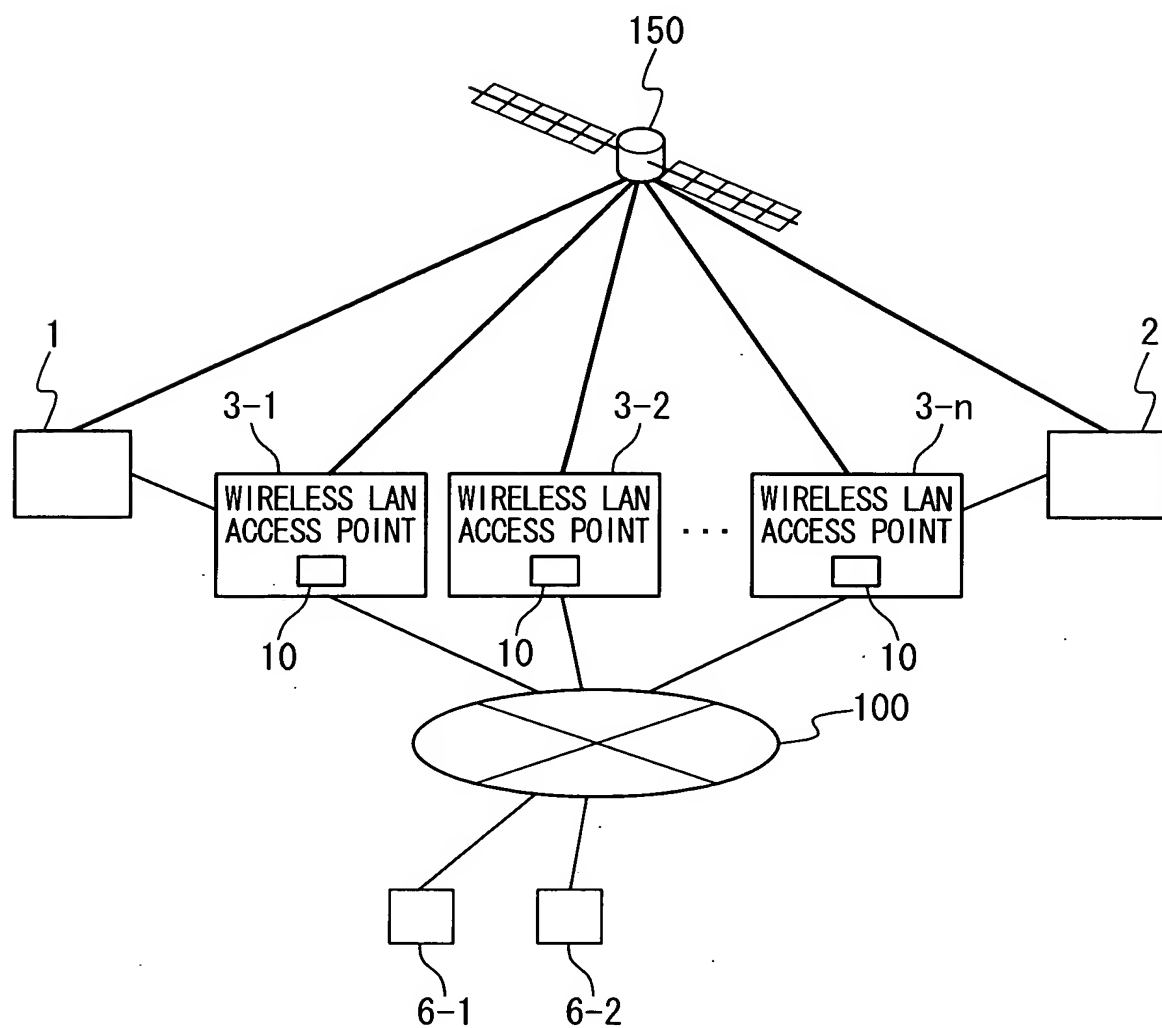


Fig. 9

15D

WIRELESS LAN ACCESS POINT	CONNECTION DATA	MAXIMUM TRANSMISSION DISTANCE	SERVICE DATA		
			MAP DATA		
3-1					
3-2					
:	:	:			
3-n					

TRAFFIC QUANTITY DATA

SETTING DATA

35

30

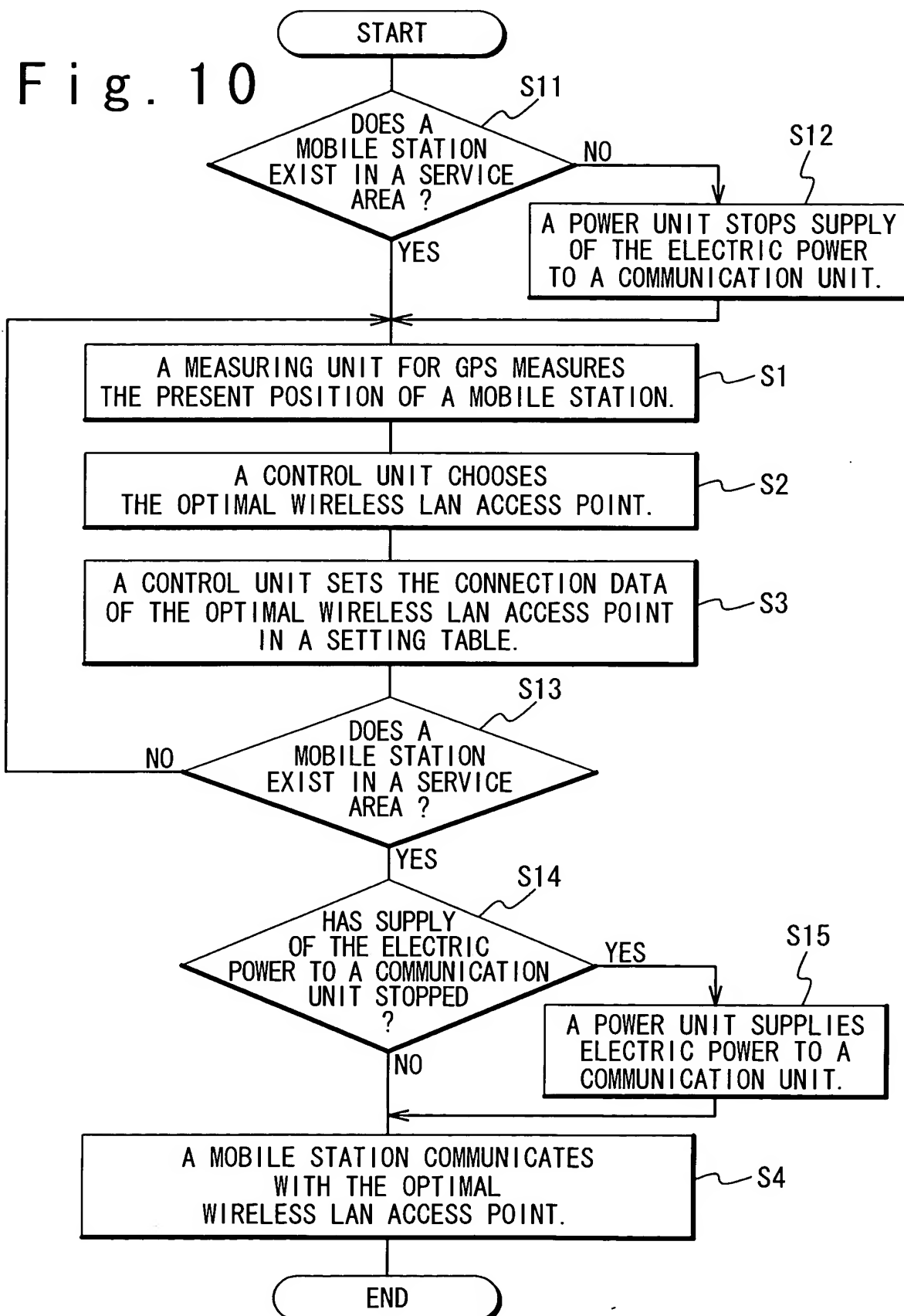
20

22

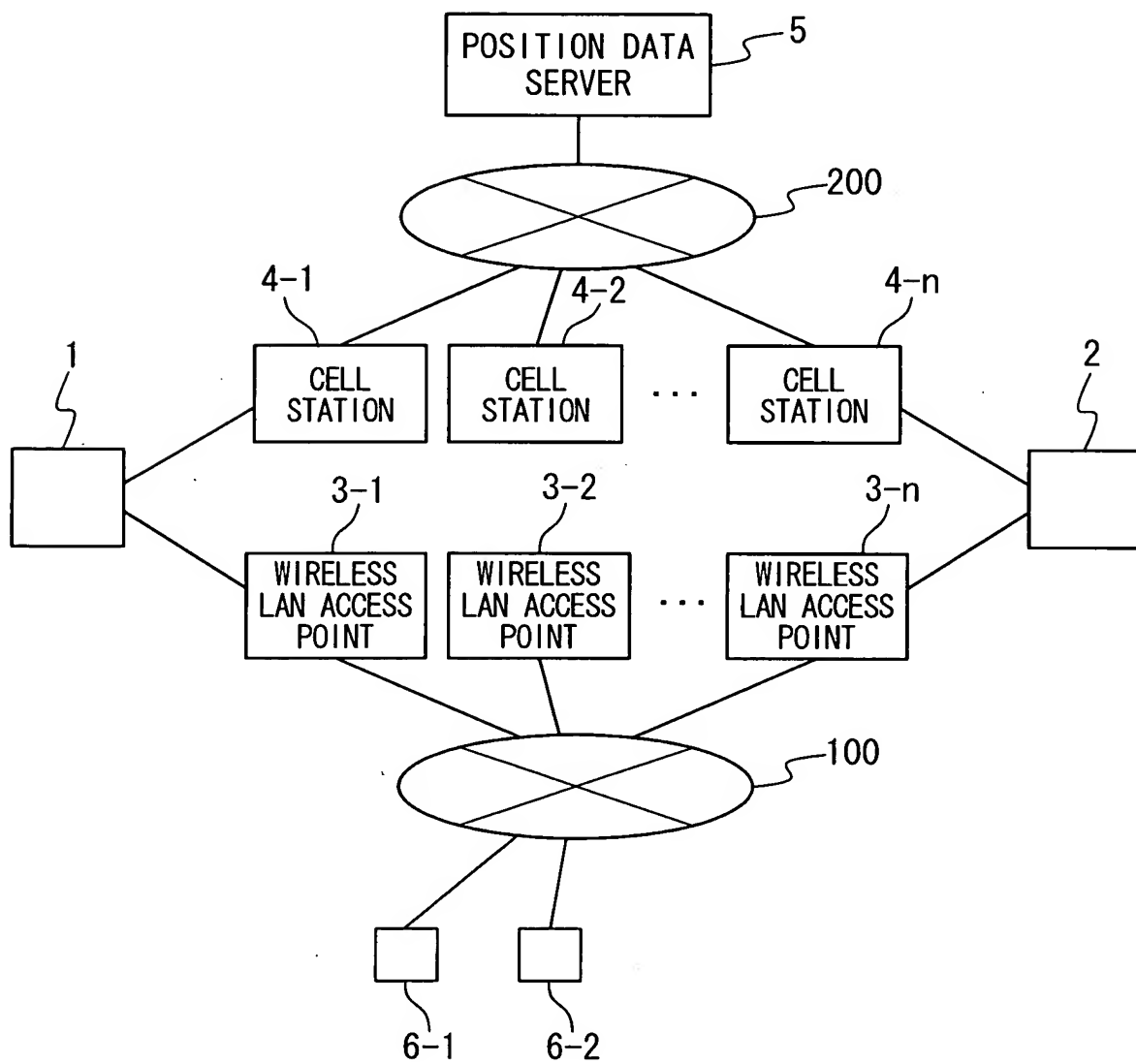
23

40

Fig. 10



F i g . 1 1



F i g . 1 2

